=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

• PALM INTRANET

Day: Monday Date: 3/27/2006

Time: 15:26:27

## **Inventor Information for 10/698911**

Inventor Name	City	State/Country
GOUGH, DAVID A.	CARDIFF	CALIFORNIA
JABLECKI, MICHAEL C.	LA JOLLA	CALIFORNIA
LUCISANO, JOSEPH Y.	SAN DIEGO	CALIFORNIA
CATLIN, MARK B.	SAN DIEGO	CALIFORNIA

Appin Info Contents Petition Info	Atty/Agent Info Continuity Data Foreign Data
Search Another: Application#	Search or Patent# Search
PCT //	or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060036371 A1	20060216	9	Method for predicting protein-protein interactions in entire proteomes	702/19	702/20	Gough; David A. et al.
US 20050233172 A1	20051020		Alumina insulation for coating implantable components and other microminiature devices	428/702	204/192.1; 427/2.1	Schulman, Joseph H. et al.
US 20050197713 A1	20050908	11	Ternary single-phase ceramic medical devices	623/23.56	501/87; 501/96.1	Catlin, Mark G.
US 20050106366 A1	20050519		Alumina insulation for coating implantable components and other microminiature devices	428/195.1	204/192.1; 257/E23.118; 427/2.1; 428/210; 428/336; 428/469; 428/701; 428/702	Schulman, Joseph H. et al.
US 20050059871 A1	20050317		Tissue implantable sensors for measurement of blood solutes	600/347		Gough, David A. et al.
US 20050053999 A1	20050310		Method for predicting G- protein coupled receptor- ligand interactions	435/6	702/20	Gough, David A. et al.
US 20040106857 A1	20040603		Membrane and electrode structure for implantable sensor	600/345	204/403.05; 600/347	Gough, David A.
US 20030087197 A1	20030508		Alumina insulation for coating implantable components and other microminiature devices	430/315	257/E21.231; 427/2.24; 607/116; 607/2	Schulman, Joseph H. et al.
US 20020186874 A1	20021212		METHOD AND MEANS FOR IMAGE SEGMENTATION IN FLUORESCENCE SCANNING CYTOMETRY	382/133	382/173; 382/261	PRICE, JEFFREY H. et al.
US 20020156355 A1	20021024		Membrane and electrode structure for implantable sensor	600/345	204/403.05; 600/347	Gough, David A.
US 20020090631 A1	20020711		Method for predicting protein binding from primary structure data	435/6	435/7.1; 702/19; 702/20	Gough, David A. et al.
US 6844023 B2	20050118		Alumina insulation for coating implantable components and other	427/2.24	156/89.16; 174/50.5; 204/298.04;	Schulman; Joseph H. et al.

US 6721587 B2	20040413	Membrane and electrode structure for implantable sensor	600/345	257/698; 257/702; 257/E21.231; 427/2.1; 427/2.12; 607/116; 607/2 204/403.01; 204/403.06; 204/403.1; 205/778; 600/347;	Gough; David A.
US 6671171 B1	20031230	Portable electronic device having chassis reinforcement system	361/683	600/365 361/600; 381/306; 381/388	Homer; Steve S. et
US 6633647 B1	20031014	Method of custom designing directional responses for a microphone of a portable computer	381/92	381/122; 381/356; 381/365	Markow; Mitchell A. et al.
US 6592746 B1	20030715	Sensor probe for determining hydrogen peroxide concentration and method of use thereof	205/778	204/403.01; 204/415; 205/783	Schmid- Schoenbein; Geert W. et al.
US 6472122 B1	20021029	Method of applying insulation for coating implantable components and other microminiature devices	430/311	204/192.11; 204/192.15; 257/E23.118; 427/2.1; 427/2.12; 427/2.24; 427/435; 427/437; 430/315; 606/41	Schulman; Joseph H. et al.
US 6348429 B1	20020219	Polymers from vinylic monomer(s) peroxides and amines	502/160	502/159; 502/167; 525/379; 525/387	Lim; Drahoslav et al.
US 6175489 B1	20010116	Onboard speaker system for portable computers which maximizes broad spatial impression	361/683	312/223.1; 381/300; 381/303; 381/304; 381/305; 381/306; 381/307;	Markow; Mitchell A. et al.□

.

US 6081421 A	20000627	Portable computer having loudspeakers in enclosures formed by gaskets located between a keyboard, a printed circuit board, and a	361/683	381/332; 381/333; 381/386; 381/388; 381/87 381/388; 381/87	Markow; Mitchell A. et al.
US 6043437 A	20000328	frame  Alumina insulation for coating implantable components and other microminiature devices	174/258	174/52.3; 257/E23.118; 29/840; 428/336	Schulman; Joseph H. et al.
US 6027479 A	20000222	Medical apparatus incorporating pressurized supply of storage liquid	604/131		Alei; Philip E. et al.
US 5985129 A	19991116	Method for increasing the service life of an implantable sensor	205/724	128/903; 204/196.01; 204/400; 204/402; 204/412; 204/415; 204/435; 205/775; 205/7775; 205/778; 205/782; 205/782; 205/782; 600/347	Gough; David A. et al.
US 5932175 A	19990803	Sensor apparatus for use in measuring a parameter of a fluid sample	422/82.01	204/415	Knute, deceased; Wallace L. et al.
US 5856665 A	19990105	Arc lamp stabilization and intensity control for imaging microscopy	250/205	315/151	Price; Jeffrey H. et al.
US 5847922 A	19981208	Portable computer docking station having improved speaker apparatus therein	361/683	361/686; 381/388	Smith; Kelly K. et al.
US 5804048 A	19980908	Electrode assembly for assaying glucose	204/403.09	204/403.11; 205/778; 435/817	Wong; David K. et al.
US 5791344	19980811	Patient monitoring system	600/347	204/403.11;	Schulman;

.

A				204/415;	Joseph H. et
				205/778	al.
US 5790710	19980804	Autofocus system for	382/255	250/201.3;	Price;
A		scanning microscopy		348/345;	Jeffrey H.
				382/141	et al.
US 5790692	19980804	Method and means of least	382/133	382/173;	Price;
A	1	squares designed filters for		382/205;	Jeffrey H.
		image segmentation in		382/265	et al.
		scanning cytometry			
US 5761322	19980602	Portable computer speaker	381/386	181/151;	Illingworth;
A	·	enclosure		181/166;	Patrick V.
			ŀ	381/332;	et al.
				381/336; 381/385	
US 5682290	19971028	Portable computer having	361/683	361/680	Markow;
OS 3082290	199/1026	Portable computer having loudspeakers in enclosures	301/083	301/080	Mitchell A.
A		formed by gaskets located			et al.
		between a keyboard, a			Ct al.
		printed circuit board, and a			
		frame			
US 5660163	19970826	Glucose sensor assembly	600/345	204/403.11;	Schulman;
A		·		204/412;	Joseph H. et
				204/415;	al.
				600/347	
US 5604521	19970218	Self-aligning orifice plate	347/47		Merkel;
A		for ink jet printheads		-	Harold S. et
					al.
US 5548661	19960820	Operator independent	382/133	348/80;	Price;
A		image cytometer		382/129;	Jeffrey H.
110 5407770	100(0212	<u> </u>	600/247	382/260	et al.
US 5497772	19960312	Glucose monitoring system	600/347	204/403.09; 204/403.11;	Schulman;
A	1			205/778;	Joseph H. et al.
				604/65;	ai.
				604/66;	
				604/67	
US 5484757	19960116	Titania-based catalyst	502/439	502/350	Szymanski;
A		carriers			Thomas et
					al.
US 5208018	19930504	Treatment of cachexia with	424/85.2	_	Gough;
Α		interleukin 2			David B.
US 5054921	19911008	Doppler-free spectroscopy	356/311	356/300;	Hannaford;
Α				356/314	Peter et al.
US 4890620	19900102	Two-dimensional diffusion	600/348	204/403.09;	Gough;
A		glucose substrate sensing		204/403.1;	David A.
		electrode	<u> </u>	204/403.11;	1

				204/415; 205/778;	
		,		600/347;	
US 4781798	19881101	Transparent multi-oxygen	205/783	600/395	Gough;
A	17001101	sensor array and method of	203/703	204/412;	David A.
		using same		204/415;	
				205/785.5;	
				600/355;	
				600/382	
US 4703756	19871103	Complete glucose	600/347	128/903;	Gough;
A .	. 1	monitoring system with an		204/403.09;	David A. et
		implantable, telemetered sensor module	:	204/403.11; 204/415	al.
US 4671288	19870609	Electrochemical cell sensor	600/347	204/413	Gough;
A 40/1288	19870009	for continuous short-term	000/34/	204/403.11;	David A.
		use in tissues and blood	1	204/415;	David 71.
	l	as m nesus and steed		977/9.05	
US 4650547	19870317	Method and membrane	205/778	204/403.09;	Gough;
Α		applicable to implantable		204/403.1;	David A.
		sensor		204/403.11;	
				204/415;	
				204/418;	•
				205/782.5;	•
				435/817;	
	. ]	·		600/347; 600/3,65	
US 4627906	19861209	Electrochemical sensor	204/415	204/412;	Gough;
A	13001203	having improved stability	20 1/ 113	204/414;	David A.
1.		1		204/418	- +
US 4484987	19841127	Method and membrane	205/778	204/403.11;	Gough;
A		applicable to implantable		204/418;	David A.
	. 1	sensor		205/782.5;	
				435/817	
US 4476413	19841009	Atomic spectral lamp	313/550	313/612	Gough;
A					David S. et
US 3876305	19750408	Demountable sputtering	356/314		al. Gough;
OS 38/0303	19/30408	cathode for atomic	330/314		David
		absorption spectroscopy			Samuel et
		accorpion spectroscopy			al.

.